

# MultiSafe DSP 5



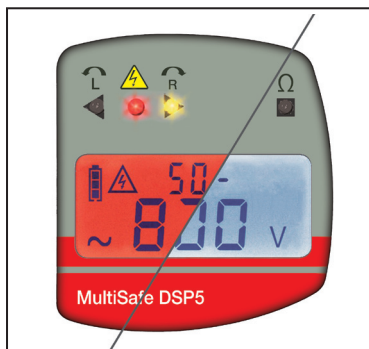
- maximum safety, CAT IV 1000 V, VDE certified, new extreme breakproof housing, IP 65
- universal from 0,01 V up to 1200 V AC / 1500 V DC  
Test range for low and battery voltages up to 19.99 V DC
- fast continuity test with accurate resistance measurement 0,01 kΩ bis 1000 kΩ
- two-color display for clear warning of dangerous voltages
- additional load to determine interference voltages and RCD-tripping



DSP 5ST: electrode length adjustable



Frontlight



Color change at dangerous voltage



Load buttons and belt clip at the back



New extreme robust housing



One-hand operation for sockets

The MultiSafe DSP 5 is available in three versions:

Type / Article no.	Nominal voltage 61243-3	Display- / testrange	Phase- / phase sequence test	Phase sequence test for IT power grids	Continuity test with sound	Resistance measuring	Additional load 30 mA-R-C-D-tripping	4mm slide tip
DSP 5B 84502	12 - 1000 V AC 12 - 1500 V DC	0,30 - 1200 V AC 0,01 - 1500 V DC	■	■	■	0,00 - 1000 kΩ		
DSP 5 84501	12 - 1000 V AC 12 - 1200 V DC	0,30 - 1200 V AC 0,01 - 1500 V DC	■	■	■	0,00 - 1000 kΩ	■	
DSP 5ST 84503	12 - 1000 V AC 12 - 1200 V DC	0,30 - 1200 V AC 0,01 - 1500 V DC	■	■	■	0,00 - 1000 kΩ	■	■